Presentations

- CDAT Course Introduction [pdf, 72 KB] [ppt, 355 KB]
- Brief Tour of CDAT [pdf, 582 KB] [ppt, 1.3 MB]
- Simple CDAT Installation [pdf, 107 KB] [ppt, 360 KB]
- Why NetCDF and the CF Metadata Convention? [pdf, 178 KB] [ppt, 542 KB]
- Quick Guide to Working With Data [pdf, 126 KB] [ppt, 490 KB]
- Advanced Data Manipulation [pdf, 230 KB] [ppt, 336 KB]
- Basic Plotting and Animation With VCS [pdf, 741 KB] [ppt, 2.3 MB]
- Averaging, Grids, and Interpolation [pdf, 241 KB] [ppt, 947 KB]
- Statistical Tools genutil [pdf, 93 KB] [ppt, 418 KB]
- Climate–Specific Tools cdutil [pdf, 86 KB] [ppt, 385 KB]
- Reading ASCII or Binary Data [pdf, 106 KB] [ppt, 407 KB]
- Building Applications on Top of CDAT [pdf, 1.3 MB] [ppt, 3.1 MB]
- File Aggregation With cdscan and CDML [pdf, 87 KB] [ppt, 360 KB]
- Time Axis Manipulation With CDTIME [pdf, 75 KB] [ppt, 357 KB]
- Reading GRIB [pdf, 64 KB] [ppt, 97 KB]
- Binding Python to C and Fortran [pdf, 174 KB] [ppt, 581 KB]
- Working With Masks [pdf, 88 KB] [ppt, 371 KB]